Summer Was Warm and Very Dry

The summer was characterized by very dry conditions across the Wind River Region*. Most areas received only 50 percent of normal precipitation, at best. The following locations experienced a top 10 driest summer on record: Burris (4th driest), Riverton (6th driest), Black Mountain (8th driest), and Boyesen Dam (10th driest) (see page 2 for periods of record). As for temperatures, most of the region was 1-2°F above normal for the summer. However, it was much warmer in the northern part of the region, where temperatures ranged from 4-5°F above normal. As a result, Basin and Worland had their warmest summers on record. (*Note: The Wind River Region refers to the Wind River and Upper Bighorn Basins.)

Breaking down the summer by month, June was by far the warmest with temperatures about 4-6°F above normal. It was warmest in Basin where it was an astounding 8.4°F above normal, and Basin had its warmest June on record. June was dry, especially in the northern and eastern parts of the region where precipitation was less than 25 percent of normal. Black Mountain and Thermopolis had their 3rd driest Junes on record. July’s temperatures were closer to normal, ranging from about 1°F below normal to 2°F above normal. However, the dryness continued into July and was extreme with some areas receiving less than 5 percent of normal precipitation. Burris and Lander (airport station) only received a trace of precipitation the entire month and had their driest Julys on record. August was the coolest summer month with temperatures ranging from 1-3°F below normal. Precipitation across the area ranged from 50 percent of normal in the west to 150 percent of normal in the east. The dry conditions of the summer caused streamflows to suffer across the area. The northern part of the Wind River Region in the Upper Bighorn Basin was experiencing drought conditions as of the end of August, but the reservation stayed out of drought during the summer. However, if the dryness continues, the region will have to be monitored closely for developing drought conditions.

Maps produced by the High Plains Regional Climate Center and are available at: http://www.hprcc.unl.edu/maps/current

September 2016
Dry Conditions Caused Drought Development To The North

The U.S. Drought Monitor showed moderate drought (D1) developing in the northern part of the Wind River Region, but the reservation remained drought-free throughout the months of June, July, and August. Conditions remained mostly constant throughout these three months. The only drastic change was the reservoirs and rivers began to recede as we neared August due to the lack of precipitation across the area. Water levels started to drop off, affecting fish habitat, municipal uses, irrigation, and farming. However, light precipitation and thunderstorms have been occurring regularly, alleviating dryness in the area. Conditions will be monitored closely during the fall if the dryness continues.

U.S. Drought Monitor of the Wind River Indian Reservation and Surrounding Area - August 30, 2016
Released September 1, 2016 Valid 8 a.m. EDT

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A dash (-) indicates insufficient data for calculation. An asterisk (*) indicates some missing data for this period. All data are preliminary and subject to change.

Data were retrieved from the Applied Climate Information System (ACIS): rcc-acis.org

*The Black Mtn station is east of Thermopolis and does not refer to Black Mountain in the Owl Creek Mountains (northwest part of the reservation).
Dry Summer Causing Low Streamflow And Impacts Around The Region

Snowpack in the Wind River Basin peaked later than normal in 2016 but it melted and ran off earlier than normal. Snowpack in the basin normally peaks in April, but late-season storms caused snowpack to peak in May. However, warm temperatures in late spring and early summer caused a rapid melting of the snowpack, and the snowpack had completely melted and run off by mid-June, while this usually does not happen until toward the end of June. Additionally, the summer was very dry, so precipitation did not greatly contribute to streamflow or reservoir supplies. As a result, the majority of the streamflows across the Wind River Basin were near normal or below normal, specifically within the reservation, as of the end of August. Dinwoody Creek above the lakes near Burris and Bull Lake Creek above Bull Lake were especially low, reporting 28-day average streamflows in the 2nd and 3rd percentiles, respectively.

Due to the snowpack being completely depleted earlier than normal, along with minimal precipitation during the summer, the lakes, reservoirs, and the Wind River and its tributaries were low. During this time of year, these conditions negatively impact local farmers and instream municipal uses of the Little Wind Drainage System.

28-Day Average Streamflow Compared To Historical Streamflow For August 31 (Wyoming)

<table>
<thead>
<tr>
<th>Stream Gauge</th>
<th>Percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind River near Dubois</td>
<td>26th</td>
</tr>
<tr>
<td>Wind River above Red Creek, near Dubois</td>
<td>21st (NR)</td>
</tr>
<tr>
<td>Dinwoody Creek above lakes, near Burris</td>
<td>2nd</td>
</tr>
<tr>
<td>Bull Lake Creek above Bull Lake</td>
<td>3rd</td>
</tr>
<tr>
<td>Bull Lake Creek near Lenore</td>
<td>98th</td>
</tr>
<tr>
<td>Wind River near Crowheart</td>
<td>28th</td>
</tr>
<tr>
<td>Wind River near Kinnear</td>
<td>34th</td>
</tr>
<tr>
<td>Wind River at Riverton</td>
<td>11th</td>
</tr>
<tr>
<td>South Fork Little Wind ab Washakie Reservoir</td>
<td>13th*</td>
</tr>
<tr>
<td>Little Wind River near Riverton</td>
<td>12th</td>
</tr>
<tr>
<td>Little Popo Agie River near Lander</td>
<td>12th</td>
</tr>
<tr>
<td>Fivemile Creek near Shoshoni</td>
<td>55th</td>
</tr>
<tr>
<td>Wind River below Boysen Reservoir</td>
<td>N/A</td>
</tr>
<tr>
<td>Bighorn River at Worland</td>
<td>40th (NR)</td>
</tr>
<tr>
<td>Bighorn River at Basin</td>
<td>50th</td>
</tr>
</tbody>
</table>

Reservoir Data as of August 31, 2016

<table>
<thead>
<tr>
<th>Reservoir Name</th>
<th>Reservoir Elevation (feet)</th>
<th>Reservoir Storage (acre-feet)</th>
<th>Reservoir % Full</th>
<th>Reservoir Name</th>
<th>Reservoir Elevation (feet)</th>
<th>Reservoir Storage (acre-feet)</th>
<th>Reservoir % Full</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>6,360.6</td>
<td>438.7</td>
<td>2.5</td>
<td>Pilot Butte</td>
<td>5,426.8</td>
<td>10,155.0</td>
<td>30.1</td>
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<tr>
<td>Boysen</td>
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<td>85.4</td>
<td>Ray Lake</td>
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<tr>
<td>Bull Lake</td>
<td>5,771.6</td>
<td>61,271.9</td>
<td>40.2</td>
<td>Washakie</td>
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<td>no data</td>
<td>no data</td>
</tr>
<tr>
<td>Dinwoody</td>
<td>no data</td>
<td>no data</td>
<td>no data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Reservoir elevation is estimated.

Data sources: Bureau of Indian Affairs (not available online), Bureau of Reclamation (http://www.usbr.gov/gp/lakes_reservoirs/wyoming_lakes.htm)
A Warm Fall Is Likely

The El Niño ended in May and ENSO-neutral conditions are present. La Niña may develop during August-October 2016, with about a 55-60% chance of La Niña being present during the fall and winter. The Climate Prediction Center is calling for an increased chance of above normal temperatures for all of Wyoming this fall, including the Wind River Region (see map below left). Equal chances for above, near, or below normal precipitation are expected for the next three months, with above normal precipitation possible to the north of the area (see map below center). Drought in northern Wyoming is expected to improve or be removed by the end of November (see map below right). The National Interagency Fire Center predicts wildfire potential to return to normal in the Wind River Region in September, and normal conditions are expected in October and November. CPC outlooks are available at: http://www.cpc.ncep.noaa.gov/

Three-Month Temperature and Precipitation Outlook explanation:
Each month, the Climate Prediction Center issues a new three-month outlook for temperatures and precipitation for the lower 48 states and Alaska. These outlooks indicate the probability of temperatures and precipitation being above, near, or below normal. (“Normal” is what is expected based on average temperatures and precipitation during the period of 1981-2010.) In general, the colors on the map will indicate warmer/cooler or wetter/drier conditions. In the temperature outlook, the oranges signify above normal temperatures, while the blues signify below normal temperatures. In the precipitation outlook, the greens indicate above normal precipitation, while the browns indicate below normal precipitation. You will also see probabilities on the map (e.g. 33, 40, 50, 60, 70, and 80). For a location and season, forecasters divide the 30 observations from 1981-2010 into thirds: 1/3 is the coldest or driest, 1/3 is the warmest or wettest, and 1/3 is in between. When forecasters indicate that an area will have above normal precipitation, for example, they are saying that the probability is greater than 33 percent. The outlooks are for the 3-month period as a whole and do not indicate when certain conditions would occur or the duration and intensity of any particular event. Areas of white are marked by “EC,” which means equal chances of above, near, or below normal temperatures/precipitation. EC does not mean near normal.

Drought Outlook explanation:
The Climate Prediction Center issues a seasonal drought outlook for the U.S. that is based on probabilities for drought development, persistence and intensification, improvement, and removal at a large scale. Local-scale changes in drought conditions may not be captured by this outlook. “Ongoing” drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4). The tan areas on the map imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none). The white areas imply no drought present.

Collaborators and Partners:

Contact Information: Please direct questions and feedback on this climate summary to Al C’Bearing, Office of the Tribal Water Engineer, 307-332-6464.

September 2016